

Inicio > Development of inverse magnetic density separation of polyolefin mixtures

## Development of inverse magnetic density separation of polyolefin mixtures

Authors: Hu, Bin / Maio, Di / Rem, / Houzeaux, G. / Calmet, / Owen, Herbert

Publication: Proceedings of the 26th International Conference on Solid Waste Technology and Management

Place Published: Philadelphia (USA)

Pagination: 968-976

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *12 Dic 2024 - 11:26*): <a href="https://www.bsc.es/es/research-and-development/publications/development-inverse-magnetic-density-separation-polyolefin">https://www.bsc.es/es/research-and-development-inverse-magnetic-density-separation-polyolefin</a>